Approved For Releas ECET CONTROL-00457R001100250007-9

	TRAINING SCH	EDULE FOR AIR	FURCE OFFICERS	FROM 1 OCTOBER	1947 TO 31 JA	NUARY 1948		
Hours	I - MILITARY	CLASS	II-CLASS	III - MILITARY CLASS				
	1st Section	2nd Section	3rd Section	4th Section	5th Section	6th Section	7th Section	
8 A a wid •	Russian Language	(Subject?) Teacher ABADZIEV	field Train- ing. Teacher DOGOSAVEV	Military Penal Law. Major NIGLAEV (?)		Mechanical Tasks-Maj. MODEV	Operations Training Maj. PEICEV	
• М•А С	otors Structure STIFAMOV	Cadre Training Major DOLIANOV	Geography Lt. Col. AFINEV			Applied Geography Hristo PENCEV	Mechanics Engr.BONI- ZIEV-MODEV	
7 10 À# Q	Topographi- cal	Kussian Language	Topographic Views - Lt. MIRCEV	Geographic Problems	Military Pedagogy	Folitical Training Maj.DOLIN ?	Meteorology Maj.STEFANOV	
O 11 AM	:	Politica	al Training -	Training by Po	litical Comman	der		
1430 PM	Program determined by Commanding			Military Airfields	Geography	Program determined by		
1530 PM	Officer of	each company		nereal Topography. Major? Commanding O each Company				
		English Language By Asen C		Military Education Lt. Col. KOLEV	Advanced Mathematics	"adio Tech- nique. Col. IVANOV	Aerodynamics 2 hours.Eng. BOSNAKOV	
SDAX	Plane Motors	Advanced Nathematics	Hadio Tele- graphy	English	E _{nglish}	Aerodynamics Eng.BOSNAKOV	Radio Tech- nique, Col. IVANOV	
☐ Э	*	Theory - ? Lt. Col. IVANOV	English Lan- guage? Asen PODMEV	military Air forces	Military Education Lt.Col.KOLEV			

Approved For Release 2006/02/06 : CIA-RDP82-00457R001100250007-9

- 2 -

Hours I - MILITARY CLASS			II-MILITARY JLASS	III - MILITARY CLASS				
	lst Section	End Section	3rd Section	4th Section	5th Section	6th Section	7th Section	
	Progrem de- termined by CO or 1st	cained by Kotors termined by CO of each come or 1st Lajor CO of 1st			Advanced Topography Laj.VIKCNOV	Air Ordnance Major STOMANCEV		
	Company.	GENILEV	Company.			Air Ordnance Major STOMANCEV	Airplane Motors Maj.STCIANOV	
1				·			Military Peds gogy.Lt.Col. STOINEV ?	
,	Electro- Engr. ISTOKOV	ndv. Problems Major	Rado-Avia- tion - Lt. LINKOV	Tactics of Air Command Col. N. PETKOV	Russian Language	Mechanics Eng.BIROV	Shop Organization	
	Airplane Construction	General Theories	Russian Language		Theory of Technical	Russian Language	Org. of Units	
	Illegible	Mechanics	Theory and Technique		Supplies	Org. of	#dvanced	
A C	Theory and Technique		Tactics of AirForce Col.Nikola PETKOV	Supplies	Advanced Problems			
ය ය ය	General Synthesis?	Illegible		nussian Language		Airplane Mo- tors. Major STOIANOV	Russian Language	
*	Progre	am to be d	etermined by	Commanding Off	icer of Each	Company		

Approved For Release (CONTRO) 2-00457R001100250007-9

Hours	I - MILITARY CLASS		II-MILITARY CLASS	III - MILITARY CLASS				
	1st Section	2nd Section	3rd Section	4th Section	5th Section	6th Section	7th Section	
	General Av- iation. Lt. MARKOV	Topography Lt. J. ABADZIEV	History Lt. Col.	rield Training	General Tactics	Construction of Airplane	advanced Mathematics	
	Topography and Avia-	Field Training	VOGIC	Topography				
¥	tion. Lt. B.DIMITROV	Fuels Lubricants	Political Training	General Tactics	Topography ABADZIEV	Advanced Mathematics	Construction of Airplane	
ୟ ଅ	Fuels Lubricants		Radio Techniques		Political Training			
H H	Program determined by		Theory of Air Firections(winds?)	Program to be determined by Co of each Company.		#irplane	Air Attack and Defense	
		Air De- fense	Construction of Airplane Lt.DIMITHIEV			Air De- fense	Airplane Motors	
	Electro Physics	Advanced Mathema-	^e nglish Language	Field Training	Supplies	Shop Training	Mobiliza- tion	
X 4	Meteorology	tics	Radio and Aviation	Supplies	English	mobiliza- tion	Professional ? Organiza-	
м П	Airplane Construction	Technologi- cal	air Forma- tion	A.A.Defenses	Political Training	меteorology	Advanced Mathematics	
[E4	Progr	em to be de	etermined by C	ommanding Off	icer of each	Company		

Approved For Research (1998) 60457R001100250007-9

Hours	I - MILITARY CLASS		II-MILITARY CLASS	III - MILITARY CLASS				
	1st Section	2nd Section	3rd Section	4th Section	5th Section	6th Section	7th Section	
	Barracks Instruction	Construction of Airplane	Air Force	Mobilization	Russian Language	Advanced Mathematics	Mechanics	
·	Political Training			Russian Language	Mobilization	·		
	Advanced Mathematics	Mechanics	Kussian Language	Theory and Practice	Tactics of	Construction of Airplane	Political Training	
	Airplane Motors	-	Political Training	Advanced Mathematics	·	Russian Language	Airplane Construction	
		Political Training	Theory and Practice			Mechanics	Russian Language	